Effects of Vibration Stress on the Quality of Packaged Apples during Simulated Transport

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Purpose: The characteristics of in-transit vibration stress and possible damage to packaged apples were examined.

Methods: A simulated transportation environment with a specific power density profile was used for vibration impact experiments to determine the resulting decrease in packaged apple quality. Apples with or without vibration stress were stored at low temperature (5 ± 0.8 ℃, 75-85% relative humidity) for 30 days. Statistically significant differences (p ≤ 0.05) were found between apples with and without vibration stress for concentration of oxygen (O2; 11.2% and 14.1%, respectively; initially 20.9 ± 0.4%), carbon dioxide (CO2; 26.4% and 21.8%; initially 1 ± 0.2%), and ethylene (79.4 µLL-1 and 55.6 µLL-1; initially 14.1 ± 0.6 µLL-1) in the headspace of a gas-collecting container after 30 days of storage.

Results: Significant differences were also measured for apples with and without vibration stress with respect to soluble solid content (15.4% and 14.9%, respectively; initially 12.9 ± 0.8% and 13.1 ± 1.1%), weight loss (10.1% and 8.2%), and firmness (139.7 kPa and 163.3 kPa; initially 213.8 ± 6.2 kPa and 209.1 ± 7.9 kPa) after 30 days of storage.

Conclusions: The vibration stress clearly accelerated the degradation of apple quality during storage, resulting in increased weight loss, soluble solid content, and headspace CO2 and ethylene production, and decreased firmness and headspace O2.

Keywords: Apple, Quality change, Transportation, Vibration stress

Introduction

The distribution of agricultural products in Korea has changed substantially in recent years. The purchasing patterns of consumers have become more diverse and skewed towards upscale products, as exemplified by the increased demand for high-quality and safe agricultural products. As such, logistical handling of agricultural products during distribution must take into consideration large volumes, prices, and changing product characteristics. Because agricultural products can be easily damaged, they require special packaging. Fruit quality declines during storage after harvesting, and to reach consumers fruit products must go through numerous steps including sorting, packaging, and processing. Fruit damage can occur from mold and bacteria, rats, and other pests, inappropriate temperature and humidity, poor handling, and chemical processes within fruit. Particularly after harvesting, the physiological post-ripening process leads to fruit softening, diminishing storage life.

Fruit and vegetable quality can decline during transport owing to physical and biological damage caused by vibration. The power spectral density (PSD) has frequently been used to measure and analyze transport-induced vibration (Hinsch et al., 1993; Jarimopas et al., 2005; Singh et al., 2007; Rissi et al., 2008). Based on PSD measurements taken during transport of loquat from Spain to Italy, simulated transport vibration using an electro-dynamic shaker showed that most loquats suffered a decline in quality owing to vibration pressure and frictional stress (Barchi et al., 2002). Damage to produce

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owing to transport vibration has also been demonstrated for tomatoes (Olorunda and Tung, 1985; Singh and Singh, 1992), potatoes (Grant et al., 1986; Turczyn et al., 1986), peaches (Vergano et al., 1991; Choi et al., 2010), apples (Schulte et al., 1990; Singh and Xu, 1993; VURSAVUŞ and ÖZGÜVEN, 2004), and pears (Slaughter et al., 1993; Berardinelli et al., 2005; Kim et al., 2010).

Ethylene can be produced during storage and transport, and its presence can accelerate ripening and septicity, thereby degrading fruit quality (Stow et al., 2000; Fisk et al., 2008). Ethylene production has been studied in apples under controlled-atmosphere storage (Jung and Choi, 1999), apples treated with hot water (Seo et al., 2005), apples and peaches treated with 1-methylcyclopropene (Choi, 2005), and grapes stored in the cold under various relative humidity conditions (Hong and Lee, 2007). To counter the effects of ethylene, storage under low O₂ levels with moderate to high CO₂ levels usually extends the shelf life of fresh-cut commodities, although optimal storage conditions depend on the metabolic characteristics of each product (Kader et al., 1989).

In Korea, most harvested apples are transported and distributed by truck, which influences apple quality and marketability. Apple quality is substantially affected by vibration stress caused by the transportation environment. To more fully understand this issue, we measured the effects of vibration stress on the internal quality of packaged apples subjected to simulated transport with a vibration tester in the lab.

**Materials and Methods**

**Fruit and corrugated fiberboard box materials**

Apples of the 'Fuji' cultivar (harvested in October 2010 in Daegu, Korea) were sorted and packaged in the local packaging center and then stored at 5 ± 1 °C with 85 ± 5% relative humidity for 2 days prior to the experiment. Selected apples were similar in weight (0.34 ± 0.015 kg) and number in a cluster and were free of blemishes and other defects. All samples were washed with 200 µL L⁻¹ sodium hypochlorite solution at pH 8 to maximize sanitation and then drained for 2 min prior to simulation tests.

The corrugated fiberboard boxes were a modification of the folder-type box (Code No. 0435) regulated by KST 1006, which had an open-top configuration. The boxes were made of double-wall corrugated fiberboards with single-ridge B and E flutes in the arched layered fluting medium on the corrugated roll, typically used for small-unit packaging of fruits in Korea. The corrugating medium was reinforced by a lamination of two S¹²⁰ kraft papers with 120 g/m² basis weight and 9.0 kg ring crush. The exterior of the outside liner board was coated for waterproofing. The box cushioning materials were tray cups of polyethylene foam and a corrugated pad as shown in figure 1. Fuji apples in 5-kg packages were used and there were 12 apples in each box in the experiment.

**Random-vibration tests**

A vibration tester (EDS 150, 150 kg, EDS, Austin, TX, USA) was used to generate vibration of packaged apples. The vibration test system consisted of a controllable electronic shaker, an amplifier for the signal from the control device, and an accelerometer controlling the shaker and measuring vibration characteristics (Figure 1). Before the vibration experiment, the apples were stored at 19 ± 1 °C and 73 ± 5% relative humidity for 1 day in a temperature/humidity-controlled room to adapt the apples to the experimental condition. They were then divided into one group with imposed vibration stress and the control group that was not subjected to vibration. For the vibration test, the apple boxes were stacked in five rows on top of a vibrating table and fixed by applying transparent tape to prevent moving of the sample boxes in a simulated transportation environment.

The vibration experiments entailed random vibration according to the PSD profile regulated by ASTM D3580-95,
Figure 2. Sample commercial transport vibration test profile by ASTM D4728.

as shown in Figure 2. Random vibration was set so that the initial input value could incrementally increase starting from at least 6 dB lower than the maximum level. The vibration experiments were continued for 331 min, in accordance with the transportation time from Daegu to the Garak Market in Seoul. Daegu has the largest apple production regions in Korea, and Garak Market is Korea’s largest wholesale market of agricultural and marine products. The random-vibration experiment used 1~200 Hz frequency, with three replications performed to determine the effect of vibration stress on the quality of packaged apples. All experiments were repeated three times with different samples.

Headspace gas analysis

After the vibration experiment, three apples (1025 ± 30 g) were placed in each gas collection container filled with air (20.9% O₂, 1% CO₂), and O₂ and CO₂ concentrations were determined using an O₂/CO₂ analyzer (MultiRAE IR, RAE systems Co., San Jose, CA, USA). A needle was plunged into the gas collection container, and a pump was electronically timed to withdraw the required samples for analysis. Three replications were done to determine O₂ and CO₂ concentrations inside the containers. Three collections (using a 1-ml syringe) were taken from each container to measure ethylene utilizing a gas chromatograph (GC-14A, Shimadzu, Kyoto, Japan) equipped with an activated alumina column and a flame ionization detector. Three gas collecting containers were randomly selected for gas analysis every 6 days during the 30-day storage period. Three replications were used to determine ethylene concentrations. And these experiments were also done for the control group.

Quality evaluations

Soluble solids content (SSC) was measured every 6 days using a portable hand-held digital refractometer (PAL-16S, ATAGO Co., Kobe, Japan). Weight loss was measured every 6 days by weighing whole apples. Triplicate measurements were expressed as a percentage loss of the weight taken at the beginning of the experiment. To measure changes in apple firmness, a 5 mm min⁻¹ loading rate was applied to apples and a compression test performed with a cylindrical compression jig (10 mm diameter in accordance with ASABE S368.3 (ASABE, 2008)) using a universal compression machine (SY-005, Sunyoung Systec Co., Daejeon, Korea). Fruit firmness is closely related to storability. The compression tests were performed on two opposite surfaces for each sample (Jung et al., 2010). Bioyield strength measured the change in firmness quality every 6 days. Three replications were used to evaluate the quality during the 30-day storage period. These experiments were also done for the control group.

Statistical analysis

A completely random design was used with the two apple groups, and experimental data were analyzed using SPSS for Windows, Release 9.0.0 (SPSS Inc., Chicago, IL, USA). Analysis of variance was performed to compare changes in quality between the two groups. Duncan’s test was used to compare means and establish the significance of differences at the 5% significance level.

Results and Discussion

Headspace gases

Headspace O₂ content significantly (p ≤ 0.05) decreased over time up to day 30 in the control group (0.23% day⁻¹, up to 14.1%) and vibration stress group (0.33% day⁻¹, up to 11.2%) compared to the initial value (20.9 ± 0.4%), without reaching an equilibrium concentration during storage (Figure 3). Low O₂ and high CO₂ concentrations slow down respiration and retard ethylene production and thus ripening (Kader and Ben-Yehoshua, 2000). Low O₂ promotes anaerobic metabolites (Wszelaki and Mitcham, 2000). Slow changes in headspace O₂ composition may be caused by the low respiration rate of apples at low
Figure 3. Evolution of the headspace oxygen (O₂) concentration in two group apples stored at 5°C: Control apples not received vibration stress and vibrated apples received vibration stress under transportation environment. The values are mean of five determinations±standard deviation.

Figure 4. Evolution of the headspace carbon dioxide (CO₂) concentration in two group apples stored at 5°C: Control apples not received vibration stress and vibrated apples received vibration stress under transportation environment. The values are mean of five determinations±standard deviation.

Figure 5. Evolution of the headspace ethylene concentration in two group apples stored at 5°C: Control apples not received vibration stress and vibrated apples received vibration stress under transportation environment. The values are mean of five determinations±standard deviation.

In contrast, the CO₂ level significantly increased during storage (p ≤ 0.05) in the control group (0.71% day⁻¹, up to 21.8%) and vibration stress group (0.83% day⁻¹, up to 26.4%) compared to the initial value (1 ± 0.2%) (Figure 4). These results suggest that two gases may be inversely correlated during storage.

Ethylene concentrations inside the gas collecting container increased significantly (p ≤ 0.05) after 12 days storage, particularly for apples with vibration stress; whereas less ethylene was produced in control apples during storage (Figure 5). Ethylene concentrations were significantly different (p ≤ 0.05) between the control group (1.38 µLL⁻¹ day⁻¹, up to 55.6 µLL⁻¹) and vibration stress group (2.18 µLL⁻¹ day⁻¹, up to 79.4 µLL⁻¹) without reaching an equilibrium concentration throughout storage. Hence, ethylene production increased and accumulated inside the gas collection container throughout storage, but it did not exceed 80 µLL⁻¹ during storage. Hence, ethylene production increased owing to continued ripening after harvest. Ethylene accelerates fruit ripening, and these results showed that vibration stress during transportation clearly accelerated the degradation of apple quality.

Changes in quality parameters

Soluble solids content (SSC)

SSC of apples with or without vibration stress increased 2.5% and 1.8%, respectively, by 30 days, increasing significantly with storage time in all samples (Figure 6). SSC increases during storage owing to amylase-mediated conversion of starch to sugar (Arpaia et al., 1985). SSC increased more rapidly in apples with vibration stress compared to control apples, suggesting a more rapid ripening of stressed apples under these conditions. Generally, High temperature causes a rapid change in SSC, presumably because of higher enzyme activity and a more rapid conversion of starch to sugar. A slow SSC change indicates
an extension of shelf life (Fuchs et al., 1980).

**Weight loss**

Generally, weight loss during storage was expected owing to fruit transpiration. Low-temperature storage at 5°C reduced weight loss of apples compared to room temperature storage. Weight loss during the 30 days differed significantly (p ≤ 0.05) between the vibration stress (10.1%) and control (8.2%) groups (Figure 7). These results suggest that apples stressed by external vibration may have higher respiration and therefore may experience more weight loss during storage.

**Firmness**

Figure 8 shows the force-deformation curve of apples measured by compression tests, with the bioyield strength indicating a firmness factor. As expected, the firmness of apples in the two groups decreased significantly (p ≤ 0.05) during storage, with 33.2% (vibration stress) or 21.9% (control) firmness loss after 30 days (Figure 9). In general, the soft texture of fruit and vegetables is a consequence of many factors such as the loss in cell
turgor pressure and vascular air and the degradation of cell wall constituents and polysaccharides (Lakshminarayana, 1980). Texture degradation has been closely correlated to ripening. During ripening, there is rapid enzyme synthesis and subsequent SSC release, which would explain the greater softening in ripe fruit. Firmness varies for different ripening conditions in fresh-cut pears (Soliva-Fortuny et al. 2002). There were no significant differences between the two apple groups in fruit firmness after the initial 6 days of storage, but there were significant differences (p ≤ 0.05) after 6 days. These results indicate that no vibration stress could significantly delay ripening, reduce weight loss, and retain firmness of fresh apples during storage and transport, thus effectively extending shelf life.

Conclusions

In this study, the effect of vibration stress on the quality of packaged apples was examined using the PSD regulated ASTM D4728 to simulate a laboratory transportation environment. Significant differences were also measured for apples with and without vibration stress with respect to soluble solid content (15.4% and 14.9%, respectively; initially 12.9 ± 0.8% and 13.1 ± 1.1%), weight loss (10.1% and 8.2%), and firmness (139.7 kPa and 163.3 kPa; initially 213.8 ± 6.2 kPa and 209.1 ± 7.9 kPa) after 30 days of storage. Vibration stress during transportation clearly accelerated the degradation of apple quality, resulting in increased weight loss, SSC, headspace CO₂, and ethylene production, and decreased firmness and headspace O₂. Further studies are needed to develop proper packaging methods to minimize the degradation of fruit quality by vibration stress during transport.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

References


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